## **WEST Search History**

(0/621,803

Hide Items	Restore	Clear	Cancel

DATE: Wednesday, July 12, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=DI	WPI; PLUR=YES; OP=ADJ	
	L5	transcription mediated amplification and (array or microarray or chip or microchip or biochip)	3
	DB=PC	GPB; PLUR=YES; OP=ADJ	
	L4	transcription mediated amplification same (array or microarray or chip or microchip or biochip)	60
	DB=US	SPT; PLUR=YES; OP=ADJ	
	L3	transcription mediated amplification same (array or microarray or chip or microchip or biochip)	10
	L2	(promoter near3 primer) same (bead or microbead or particle or microparticle or nanoparticle)	73
	L1	transcription mediated amplification same support	13

END OF SEARCH HISTORY

## **WEST Search History**

10/621,803

Hide Items Restore Clear Cancel

DATE: Wednesday, July 12, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
	DB=D	OWPI; PLUR=YES; OP=ADJ		
	L11	primer near3 immobili\$7 and immobil\$7 near3 covalent\$4 and primer near3 (solution or soluble) and (amplifi\$7 or PCR or polymerase chain)	0	
	DB=P	GPB; PLUR=YES; OP=ADJ		
	L10	primer near3 immobili\$7 and immobil\$7 near3 covalent\$4 and primer near3 (solution or soluble) and (amplifi\$7 or PCR or polymerase chain)	36	
DB=USPT; PLUR=YES; OP=ADJ				
	L9	primer near3 immobili\$7 and immobil\$7 near3 covalent\$4 and primer near3 (solution or soluble) and (amplifi\$7 or PCR or polymerase chain)	20	
	L8	primer near3 immobili\$7 and immobil\$7 near3 covalent\$4 and second primer near3 (solution or soluble) and (amplifi\$7 or PCR or polymerase chain)	0	
	L7	primer near3 immobil\$7 and immobil\$7 near3 (bead or microbead or particle or microparticle or nanoparticle) and reverse transcript\$7	70	
	DB=P	GPB; PLUR=YES; OP=ADJ		
	L6	molecular beacon near3 immobil\$7 and immobil\$7 near3 (bead or microbead or particle or microparticle)	7	
	L5	molecular beacon near3 immobil\$7 and immobil\$7 mear3 (bead or microbead or particle or microparticle)	0	
	L4	scorpion near3 primer and primer near3 immobil\$7	7	
DB=USPT; PLUR=YES; OP=ADJ				
	L3	scorpion near3 primer and primer near3 immobil\$7	0	
	L2	scorpion near3 primer and primer near3 immobil\$7 and immobil\$7 near3 (bead or microbead or particle or microparticle)	0	
	L1	scorpion near3 primer near4 (bead or microbead or particle or microparticle or nanoparticle)	0	

END OF SEARCH HISTORY